Appn. Number 10/823,247 (Philippe Meert) Amut D

Page 2/10

SPECIFICATION: In order to remedy and clearify the objections in the specification, please amend the specification as following:

Page 8, second paragraph, replace with:

10 A Housing and fluid reservoir preferably comprised of a hollow casing wall unit with two open ends. The casing 10 preferably becomes narrower at the top. In this narrower section, a small preferably tubular pump 20 is fixed. At the upper right and left side of the casing 10, there are four limbs 19. In each of them there is a small hole 9. The two arms 24 or 40 fit into these sections, via limbs 2, where they can pivot.

Page 8, next-to-last paragraph, replace with:

13 An activation means like an atomiser trigger that is coupled to an evacuation means 20.

Page 9, second paragraph, replace with :

20 A evacuation means like a small tubular pump that fits into the narrow open upper end of the casing 10. In the preferred embodiments of the invention, the pump is a manual pump, of the type commonly used in small perfume bottles. However, it may instead be configured as an electric pump. Still further, pump 20 may be omitted entirely in favor of an aerosol or similar pressurized container 12.

Page 16, after paragraph 25 add the following new paragraph:

The user takes the eyeglass cleaning apparatus. He can atomise a spectacle lens with the cleaning fluid that is inside the housing by pressing the atomiser button that is connected to a evacuation device, such as a pump.

The atomiser button having a main liquid channel connected to the evacuation device, which preferably is constructed and arranged parallel longitudinally with the arms and the housing, so it can be positioned and assembled compactly and easily being accessible by the users finger, now he can place both arms with the wiping pads over the lens and squeeze them together so they contact upon the upper and lower spectacle lens surface. He can move the arms and wiping pads to clean and dry the spectacle lens, once this is done he can release the arms to remove the spectacle lens from the apparatus.